

KASZEWSKA-JABLONSKA, Irene

Serum iron in epidemic hepatitis and in inoculation hepatitis. Pol.
arch. med. wewn. 33 no.1:15-23 '63.

1. Z I Kliniki Chorob Wewnętrznych AM^a Kierownik: prof. dr M. Gorski.
(HEPATITIS, HOMOLOGOUS SERUM) (HEPATITIS, INFECTIOUS)
(IRON) (BLOOD CHEMICAL ANALYSIS)

KASZEWSKA-JABLONSKA, Irena; STOLARCZYK, Julian

Studies on jaundice in malignant granuloma. Pol. arch. med. wewn. 33 no.6:635-644 '63.

1. Z I Kliniki Chorob Wewnetrznych AM w Gdansku Kierownik: prof. dr med. M. Gorski i z Zakladu Anatomii Patologicznej AM w Gdansku Kierownik: prof. dr med. W. Czarnocki.
(HODGKIN'S DISEASE) (JAUNDICE, OBSTRUCTIVE)

KASZEWSKA-JABLONSKA, Irena

Blood serum iron in chronic liver diseases. Pol. arch. med. wewnetr. 34 no.10:1329-1334 '64

1. Z I Kliniki Chorob Wewnętrznych Akademii Medycznej w Gdansku (Kierownik: prof. dr. med. M. Gorski).

KASZEWSKI, Boleslaw

Epoxy resins for modeling electric apparatus. Przegl elektrotechn 40 no.12:514-515 D '64.

1. Department of Marine Electrical Engineering, the Institute of Electrical Engineering, Warsaw and Department of Electric Machine Parts and Devices of the Technical University, Gdansk.

S/137/62/000/010/012/023
A052/A101

AUTHORS: Kaszkowski, Z.

TITLE: Effect of heat-treatment on Q-factor of Ni-Span C type alloys

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 10, 1962, 19, abstract
101127 ("Bull. Acad. polon. sci. Sér. sci. techn.", v. 10, no. 1,
1962, 51 - 55, English; summary in Russian)

TEXT: The results are cited of an investigation of Q-factor and of the temperature coefficient of mechanical resonance frequency of two Ni-Span C alloys depending on the heat treatment. The samples were preheated to 1,000°C during 1 hour in H₂ atmosphere and then water quenched. After that the samples were annealed at 500, 600, 700, 800 and 900°C with a subsequent water quenching. Q was measured at room temperature in the air and in a vacuum. Curves with Q plotted against the annealing temperature are presented. For one of the samples after annealing at 600°C, Q = 3,900 in a vacuum and Q = 26,000 in the air. The temperature coefficient of resonance frequency after a certain heat-treatment (annealing at 540 and 860°C) is very low or equal to zero in the temperature range of 20 - 60°C.

[Abstracter's note: Complete translation]

I. Kekalo

Card 1/1

KASZIRIN, A. I.

"Technologia budowy maszyn" (Technology of machine building), by A. I. Kaszirin.
Reported in New Books (Nowe Książki), No. 11, June 1, 1956.

१०८

Kaszó, Endre
SELMECI, Erno, dr.; KASZÓ, Endre

Results of the Galli-Mainini-Bach reaction using blood serum.
Magy. noorv. lap. 17 no.3:179-181 May 54.

1. A IV. ker. (ejpesti) Szulo- es Nobeteg Korhas kozlemenye (Igazgato:
dr. Selmeci Erno)

(PREGNANCY TESTS,

Galli-Mainini-Bach reaction using blood serum)

Kaszo, L.

Stove heating and combustibles. p. 396

ENERGIA ES ATOMTECHNIKA. (Energiagazdalkodasi Tudomanyos Egyesulet)
Budapest, Hungary. Vol. 12, no. 7/8, July/Aug. 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no.11
November 1959
Unci.

REMINICZKY, Karoly; KISS, Arpad, dr.; PESTA, Laszlo, dr.; MORIK, Jozsef, dr.; KAPOS, Vilmos, dr.; SZABO, Lajos, dr.; BIRO, Zsigmond, dr.; GULACSY, Bela (Budapest); ROMAN, Istvan; GAJZAGO, Laszlo; NAGY, Imre; PINTER, Antal; VADASZ, Elemer, dr.; KONCZ, Istvan, dr.; PUTNOKI, Janos; JANCZO, T.; BAKAY, T.; MORY, B., dr.; VERES, L.; KASZO, L.; OSZTROVSZKI, Gyorgy, dr.

The first Hungarian aerosol conference. Epuletgepeszet 14 no.1:
29-31. F '65.

1. President, National Committee on Technical Development, Budapest (for Kiss). 2. Deputy Chairman, Budapest City Executive Committee (for Pesta). 3. National Institute of Public Health, Budapest (for Morik). 4. Public Health and Medical Clinic for Contagious Diseases, Budapest (for Kapos). 5. Public Health and Medical Clinic for Contagious Diseases, Pecs (for Szabo). 6. Public Health and Medical Clinic for Contagious Diseases, Miskolc (for Biro). 7. Kelenfold Heat Power Plant Enterprise, Budapest (for Roman). 8. National Meteorological Institute, Budapest (for Gajzago). 9. National Power Economy Authority, Budapest (for Pinter and Vadasz). 10. Research Institute of Heat Engineering, Budapest (for Koncz). 11. Research Institute of Heavy Chemical Industry (for Mory). 12. Fuel Trade Enterprise, Budapest (for Kaszo). 13. Deputy President, National Committee on Technical Development, Budapest (for Osztrovszki).

KASZO, Lajos

The Orolin-Szakats tile stove. Epuletgepeszet 12 no.1/2:
51-54 Mr '63.

KASZONI, Francisc, ing. (Bucuresti); NITESCU, Gheorghe, ing. (Bucuresti)

Some problems on the quality of electric lead accumulators.
Electrotehnica 9 no.3:97-101 Mr'61

1. Seful serviciului tehnic de la intreprinderea Acumulatorul
din Bucuresti (for Kaszoni). 2. Tehnolog la intreprinderea
Acumulatorul din Bucuresti (for Nitescu).

KASZONI, Z., ing.

Toward new successes in the fish industry. Ind alim anim 11
no.1:1-2 Ja'63

1. Director general adjunct al Directiei industriei pestelui.

KASZONI, Z., ing.

New method of incubating carp roe. Ind alim anim 11 no.3t
65-67, 84 Mr'63

1. Director general adjunct al Directiei industriei pestelui.

KASZONYI, S.

Cylindrosporium Padi S.L. on stonefruit trees in our nurseries. p. 130.
KOZLEMENYEI, Budapest. Vol 8, no. 1/2, 1955.

SOURCE: EEAL Vol 5, No. 7, July 1956

Country : HUNGARY
Category : Plant Diseases. Diseases of Cultivated Plants. 0

Abs Jour : RZhBiol., No 6, 1959, No 25214

Author : Kaszonyi, S.

Inst :

Title : Control of Anthracnose in the Squash Family.

Orig Pub : Kerteszet es szoleszet, 1959, 7, No. 3, 20-21

Abstract : The symptoms of the disease are described, and the measures taken for the protection of squash crops from *Colletotrichum lagenarium* are also indicated.

Card : 1/1

COUNTRY : HUNGARY
CATEGORY : Plant Diseases. Cultivated Plants. 0
ABS. JOUR. : RZhBiol., No. 3, 1959, No. 11312
AUTHOR : Kaszonyi, S.
INST. : ~~university~~
TITLE : Calcification of Tulip Bulbs Affected With Rot Caused
by Penicillium.
ORIG. PUB. : Kerteszet es szoleszett, 1958, 7, No. 5, 19
ABSTRACT : The disease of tulip bulbs induced by Penicillium corym-
biferum, Pl cyclopium, and P. expansum is described.
Measures for the control are indicated.

CARD: 1/1

KRASZONYI, SANDOR

Q ¹ *Controlled by means of Fuklasin* ¹
Kraszonyi, Sandor High School of Horticulture and Viticulture, Budapest). *Növénytermelés* 5, 77-86(1956).—
In Hungary stem rot of seedlings and cuttings is due mostly to *Rhizoctonia solani*. Fuklasin F (ferric dimethyl-dithiocarbamate) was used as the preventive. As test plants, tomato, paprika, and cabbage were used. In amounts of 100-200 g./sq. m. of soil Fuklasin F practically controls *Rhizoctonia* in a range of 100%.

HUNGARY/Plant Diseases - Diseases of Cultivated Plants.

0-3

Abs Jour : Ref Zhur - Biol., No 7, 1958, 30225

Author : Kaszonyi, Sandor

Inst : -

Title : The Peronospora Disease of the Onion in Hungary.

Orig Pub : Agrartudomany, 1957, 9, No 5, 37-41

Abstract : No abstract.

Card 1/1

- 11 -

NAGY, Istvan, dr.; ATS, Maria, dr.; KASZORU, Maria, dr.; LUST, Ivan, dr.

On the clinical significance of the effect of drugs on the serum properdin level. Orv. hetil. 104 no.11:492-495 17 Mr '63.

1. Budapest XIII. Visegradi utcai Szakorvosi Rendelointezet.
(PROPERDIN) (ZIMOSAN) (STOMACH NEOPLASMS)
(LUNG NEOPLASMS) (UTERINE NEOPLASMS)

KASHPAR, Yan [Kaszpar, J.]

Growing of calcite and other carbonates. Rost krist. 2:73-77
1959. (MIRA 13:8)

1. Kafedra mineralogii Vysshey khimiko-tehnologicheskoy shkoly
v Prage. " (Calcite crystals) (Carbonates)

KASZPER, Wojciech; ROGACZEWSKA, Teresa

Sanitary evaluation of new spinning machines for the production of cut viscose fibers. Med. pracy 16 no.1:9-23 '65

1. Z Zakladu Toksykologii Przemyslowego Instytutu Medycyny
Pracy w Lodzi (Dyrektor: doc. dr. J. Nofer.).

KASZTYLAN, Zygmunt

Diagnostic difficulties in the case of giant ureteral calculus.
Pol. przegl. chir. 37 no.4:Suppl. 394-397 Ap'65.

1. Z Oddzialu Urologicznego Szpitala Miejskiego w Gdyni (Ordynator:
dr. med. T. Charemza).

KASZTREINER, E.

HUNGARY / Organic Chemistry: Synthetic Organic Chemistry. G

Abs Jour: Ref Zhur-Khimiya, № 18, 1958, 60970.

Author : Miklos Kraut, Lajos Toldy, Endre Kasztreiner,
Oszhar Fuchs, Laszlo Varga.

Inst : -

Title : Study in Region of Antihistamine Preparations.
I. Preparation of Substituted Amines and Their
Reduction with LiAlH_4 .

Orig Pub: Magyar kem. folyoirat, 1957, 63, No 1, 1-5.

Abstract: With a view to study the physiological activity,
 $\text{RR}'\text{NCH}_2\text{CON}(\text{CH}_3)_2$ -s, in which $\text{R}' = \alpha$ -pyridyl,
 $\text{R} = \text{C}_6\text{H}_5\text{CH}_2$ (I), $\text{R} = \text{n-CH}_3\text{OC}_6\text{H}_4\text{CH}_2$ (II), $\text{R} = \text{n-}$

Card 1/7

HUNGARY / Organic Chemistry. Synthetic Organic Chemistry. G

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 60970.

Abstract: $\text{ClC}_6\text{H}_4\text{CH}_2$ (III), were prepared by the condensation of corresponding $\text{RR}'\text{NH}$, in which $\text{R}' = \alpha\text{-pyridyl}$, $\text{R} = \text{C}_6\text{H}_5\text{CH}_2$ (IV), $\text{R} = \text{n-CH}_3\text{OC}_6\text{H}_4\text{CH}_2$ (V), and $\text{R} = \text{n-ClC}_6\text{H}_4\text{CH}_2$ (VI), with N-dimethylamide of chloroacetic acid (VII). Dimethylamide of 2-phenyl-2-(α -pyridyl)-propionic acid (IX) was prepared by the condensation of 2-benzylpyridine (VIII) with VII in the presence of NaNH_2 . The preparation of 1-phenyl-1-(α -pyridyl)-3-dimethylaminopropanone-2 (XI) by the condensation of 2- $\text{BrC}_5\text{H}_4\text{N}$ with $\text{C}_6\text{H}_5\text{CH}_2\text{COCH}_2\text{N}(\text{CH}_3)_2$ (X) did not succeed. I, II, III and IX were reduced with LiAlH_4 to $\text{R}'\text{RCHCH}_2\text{CH}_2\text{N}(\text{CH}_3)_2$, where $\text{R}' = \alpha\text{-pyridyl}$, $\text{R} = \text{C}_6\text{H}_5\text{CH}_2$ (XII), $\text{R} = \text{n-CH}_3\text{OC}_6\text{H}_4\text{CH}_2$ (XIII), $\text{R} =$

Card 2/7

31

HUNGARY / Organic Chemistry. Synthetic Organic Chemistry. G

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 60970.

Abstract: aging duration in minutes at the temperature in $^{\circ}\text{C}$, the yield in % and the melting points in $^{\circ}\text{C}$ are enumerated in the following): 0.185, 30, 9.085, 420, 0.17, 60, 35, 12.4, 119 to 120 (from acetone); 0.093, 11, 0.034, 160, 0.68, 70, 35, 25.2, 158 (from absolute alcohol). 0.206 mole of IV is added to 0.27 mole of 77%-ual NaNH_2 in 65 ml of absolute toluene at 60° , the mixture is kept 2 hours at 100° until the separation of NH_3 discontinues, then 0.288 mole of VII is added at 70° , and 5 hours later (at 100 to 150°) 60 ml of water is added for the elimination of IV (1 g). The mixture is washed with 5 n. HCl and acid extracts are extracted with ether for the separation of IV (20 g). The residue is alkalized, the resin is separated with 50 ml of CHCl_3 , and 15 g of NaOH is added too; 7 g

Card 4/7

32

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110013-5"

HUNGARY / Organic Chemistry. Synthetic Organic Chemistry. G

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 60970.

Abstract: of Na salt of N-benzyl-N-(2-pyridyl)-glycine precipitates, melting point 296° (from alcohol). 0.242 mole of VIII is added to NaNH_2 in liquid NH_3 , 2 hours later 0.3 mole of VII in 200 ml of absolute ether is added, 1 hour after it 200 ml of water is added and IX is extracted with ether, yield 43%, boiling point 180 to $185^{\circ}/0.5$ mm, melting point 95 to 96° (ether + petroleum ether). XIII, XIV and XV were prepared reducing I, II, III and IX correspondingly with LiAlH_4 (the duration of boiling, the yield in % and the boiling points in $^{\circ}\text{C}$ are enumerated in the following): 24, 50, 185 to 195/1.7 mm, hydrochloride, melting

Card 5/7

HUNGARY / Organic Chemistry. Synthetic Organic Chemistry. G
Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 60970.

Abstract: point 187 to 188°; 20, 50, 185 to 190/2 mm, picrate, melting point 165 to 167° (dissociates); 5, 70, 154 to 155/0.2 mm, hydrochloride, melting point 172 to 174°; 20, 63.5, 142 to 145/3 to 4 mm, oxalate, melting point 151 to 152°. 0.385 mole of benzyl-cyanide and 0.385 mole of ethyl ester of VII are added to sodium alcoholate (8.85 g of Na and 110 ml of absolute alcohol) and after 3 hours of boiling, 400 ml of water is added first, and after that, 40 ml of glacial CH_3COOH is added; $\text{C}_6\text{H}_5\text{CH}(\text{CN})\text{COCH}_2\text{N}(\text{CH}_3)_2$ (XVI) is obtained, yield 72%, melting point 237 to 238° (dissociates, from alcohol). 33.15 g of X is obtained by the action of 28 ml of concentrated H_2SO_4 and 50 ml of water on 50 g of XVI (2.5 hours at 120 to 127°) with a following addition of 90 ml of 50%-ual KOH, yield

Card 6/7

KASZTREINER, E.

G

HUNGARY / Organic Chemistry. Synthesis.

Abs Jour: Ref Zhur-Khimiya, No 7, 1959, 23402

Author : I: Kraut, M.; Toldy, L.; Kasztreiner, E.; Fuchs, O.;
Vargha, L.

II. Toldy, L.; Kraut, M.; Vargha, L.

Inst : Academy of Sciences, Hungary

Title : Investigations in the Field of Antihistamines.
I. Preparation of Substituted Acid Amides and
Their Reduction by Lithium Aluminium Hydride.
II. Simple New Synthesis of Ethylenediamine De-
rivatives.

Orig Pub: Acta chim. Acad. scient. hung., 1958, 15, No 1,
19-25; No 3, 265-271.

Abstract: See RZhKhim, 1958, 60970; 1959, 4719.

Card 1/1

KASZTREINER, E.; TOLDY, L.; VARGHA, L.

Synthesis of new sugar derivatives having cytostatic effect. III. 2-halogen ethylamine and ethylamine and ethylenimine derivatives of sugar alcohols. (To be contd.). p. 419

LOZLTMENYEL. Magyar Tudomanyos Akademia. Kemial Tudomanyok Osztalya. Budapest, Hungary. Vol. 11, no. 4, 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 9, no. 2, Feb. 1960

Uncl.

KASZTREINER, E.; VARGHA, L.; TOLDY, L.

Synthesis of new sugar derivatives of potential antitumor activity. III. On
2-halogeno-ethylamino- and ethyleneimino derivatives of sugar alcohols. p.295

ACTA CHIMICA. Budapest, Hungary. Vol. 19, no. 2/3, 1959

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 9, September 1959
Uncl.

VARGHA, L.; TOLDY, L.; FEHER, O.; HORVATH, T.; KASZTREINER, E.; KUSZMANN, J.;
LENDVAI, Sarolta

New sugar derivatives with cytostatic effectiveness. Acta physiol.
hung. 19 no.1-4:305-312 '61.

1. Forschungsinstitut fur die pharmazeutische industrie, Budapest.
(CARBOHYDRATES pharmacology)
(ANTINEOPLASTIC AGENTS pharmacology)

HUNGARY

KASZTREINER, Endre, professor, VARGHA, Laszlo, Dr, professor; Research Institute for the Pharmaceutical Industry, Budapest [original language version not given].

"Methadone Analogues Containing the Xanthene Skeleton, II. Preparation of the Isomeric 9-(N-Morpholino)-Propyl-9-Propionyl Xanthenes."

Budapest, Acta Chimica Academiae Scientiarum Hungaricae, Vol 38, No 2, 1963, pages 137-143.

Abstract: [English article, authors' English summary] 9-[2'-(N-Morpholino)-1'-propyl]-9-cyano-xanthene (III) and 9-[1'-(N-morpholino)-2'-propyl]-9-cyano-xanthene (IV) have been prepared from 9-cyano-xanthene. The Grignard reaction of (III) and (IV) resulted in the methadone analogue 9-[2'-(N-morpholino)-1'-propyl]-9-propionyl-xanthene and the isomethadone analogue 9-[1'-(N-morpholino)-2'-propyl]-9-propionyl-xanthene, respectively. 1 Western, 1 Hungarian reference.

1/1

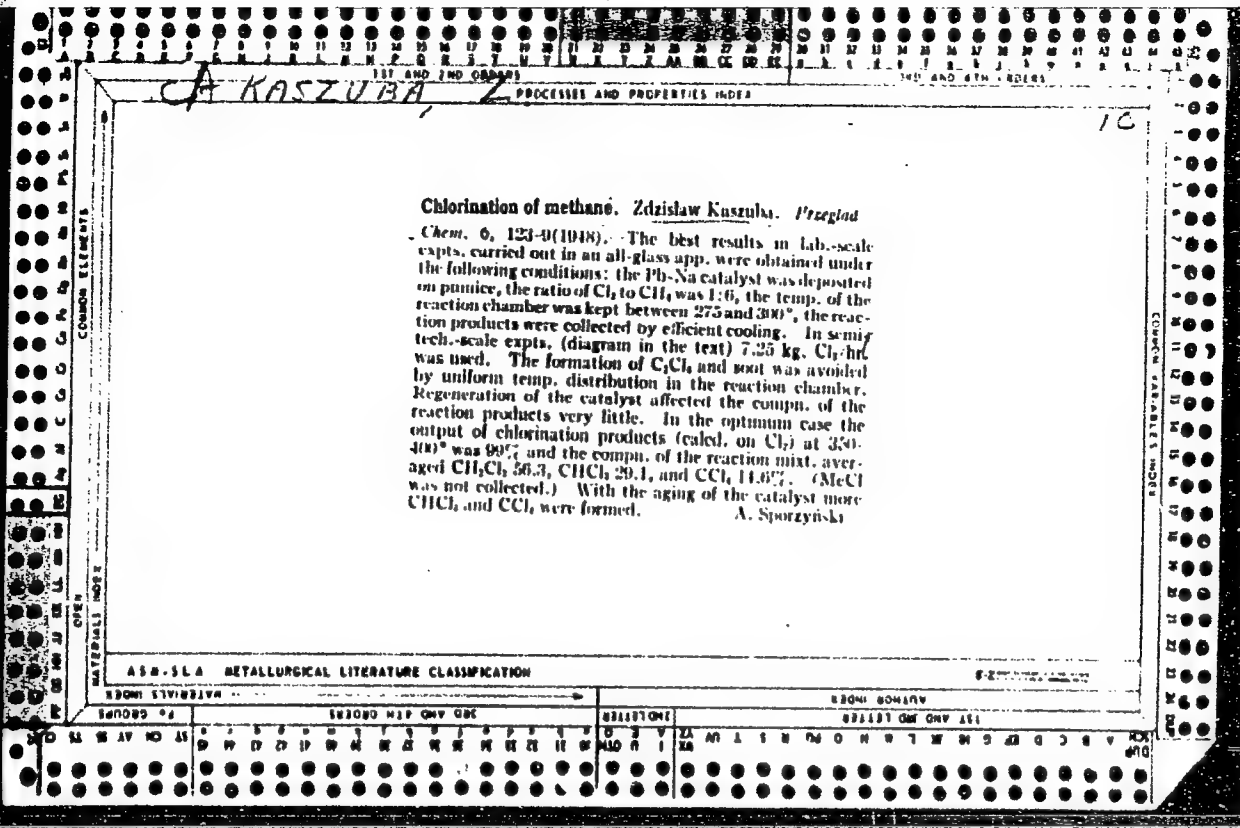
KASZTREINER, Endre, dr.; (Budapest, VII., Rottenbiller u. 26);
VARGHA, Laszlo, dr., prof. (BUDAPEST, VII., Rottenbiller u.26)

Methadone analogues containing the xanthene skeleton. Pt. 2.
Acta chimica Hung 38 no.2:137-143 '63.

1. Research Institute for Pharmaceutical Industry, Budapest.

KASZUB, T., novator

Device for drawing out slats. Suggested by T.Caszuba.
Rats,i izobr,predl,v stroi, no.11:45 '59. (MIRA 13:3)
(Rumania--Building--Tools and implements)



KASZUBA, Z

"Tasks of the leather industry in the fourth year of the Six-Year Plan" (p.2)
PRZELAD SKORZANY (Centraine Zarzady Przerysłu Garbarskiego, Obuńczego i Artykułów
Skorzanych) Vol 8 No 1 Jan. 1953

SO: East European Accessions List, Vol 3, No 8 Aug 1954

KASZUBA, Z.

Improvement of the quality of production as a task of the tanning industry in 1954,
p. 291.. (PRZEGLAD SKORZANY, Lodz, Vol. 8, no. 12, Dec. 1953.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 4, Jan. 1955,
Uncl.

KASZUBA, Z.

At the beginning of the 5-Year Plan in the tanning industry. p. 201.

PRZECIĘT SKÓRZANY. (Centralne Zarządy Przemysłu Garbarskiego, Obuwniczego
i Artykuliów Skórzanych) Łódź, Poland. Vol. 10, no. 9, Sept. 1955.

Monthly List of East European Accessions (EEAI) 1C, Vol. 9, no. 2, Feb. 1959.
Unclu.

KASZUBA, Z.

Workers' councils in the tanning industry. p. 31.
(Przeglad Skorsany, Vol. 12, No. 2, Feb. 1957, Krakow, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 8, Aug 1957. Uncl.

KASZUBIAK, H.; MALINSKA, E.; PEDZWIJK, Z.

Studies on synthesis and composition of cobalamines in Rhizobium
meliloti. Acta microb. polon. 6 no.3:239-251 1957.

1. Z Katedry Mikrobiologii Rolnej WSR w Poznaniu.

(RHIZOBIUM, metabolism,
meliloti, vitamin B12 (Pol))

(VITAMIN B12, metabolism,
Rhizobium meliloti (Pol))

KASZUBIAK, H.
DUDA, J.; KASZUBIAK, H.

Studies on the effect of culture medium on antibiotic properties of
soil Actinomyces. Acta microb. polon. 6 no.3:253-268 1957.

1. Z Katedry Mikrobiologii Rolnej Szkoły Rolniczej w Poznaniu.
(STREPTOMYCES, culture,
eff. of medium on antibiotic properties (Pol))

DUDA, J., KASZUBIAK, H.

Studies on the activity of streptomycin in soil. Acta Microb. polon.
6 no.4:345-353 Mar 1957

1. Z Katedry Mikrobiologii Rolnej Wyższej Szkoły Rolniczej w Poznaniu.
Wpłynęło dnia 15 sierpnia 1957 r.
(SOIL, microbiology,
eff. of addition of streptomycin (Pol))
(STREPTOMYCIN, effects
on soil microbiol (Pol))

KASZUBIAK, Henryk

Effect of tingitanine (lathyrine), diaminobutyric acid and
homoserine on Rhizobium. Acta microbiol. Pol. 14 no.3/4:
309-314 '65.

1. From the Department of Plant Genetics, Polish Academy of
Sciences, Poznan. Submitted February 1965.

POLAND

KASZUBKIEWICZ, Czeslaw; MICHALSKI, Zbigniew; and ZAKRZEWSKI, Aleksander,
Chair Pathological Anatomy of Veterinary College of Agricultural University
Wroclaw

"Observations on Infectious Wasting Inflammation of the Nose in Pigs"

Lublin, Medycyna Weterynaryjna, Vol 22, No 10, Oct 66; p. 584-588

Abstract [English summary modified]: Data on infectious atrophic rhinitis in pigs on 3 large farms 1962-64, and in inoculated rabbits: mode of transmission of disease is unpredictable and undeterminable although elimination of all sick from a herd seems to arrest progress; however, some animals may be only apparently healthy. Some sick sows may have healthy litters. Table, 3 photographs of sick animals, 6 of pathological specimens; 1 Czech, 5 Soviet, 5 Polish, 2 Western references.

1/1

POLAND

KASZUBKIEWICZ, Czeslaw, Chair of Pathology, Agricultural University (Katedra Anatomii Patologicznej WSR) Head (Kierownik) docent Dr Marian KUPROWSKI, Wroclaw.

"Changes in Thyroid Morphology and Their Significance in the Pathogenesis of Escherichia coli Enterotoxemia in Swine."

Lublin, Medycyna Weterynaryjna, Vol 21, No 11, Nov 65; pp 668-672.

Abstract [English summary modified]: Primarily histopathologic study of thyroid in 13 hogs who succumbed to infection with enteropathogenic strains of Escherichia coli. The data obtained after necropsy as well as those during the course of the disease all indicated that the thyroid is affected and that it participates in the myocardial damage seen in this disease. Two tables, 2 photomicrographs; 1 Hungarian, 3 Polish and 18 Western references.

1/1

- 245 -

POLAND

KUSZUEKIEWICZ, Czeslaw, Dr., Chair of Pathological Anatomy (Katedra Anatomii Patologicznej), WSR [Wysza Szkoła Rolnicza, Higher School of Agriculture] in Wrocław (Director: Prof. Dr. Aleksander ZAKRZEWSKI)

"Reaction and Adaptation of Pigs to the Action of Cold, II. Morphological Changes and Gains in Body Weight."

Warsaw-Lublin, Medycyna Weterynaryjna, Vol 19, No 8, Aug 63, pp 421-425

Abstract: [Author's English summary modified] Authors give details of their study on the effects of cooling (1.2-5°C) of pigs. The initial small loss of weight soon changed to a rise reaching 28% in comparison with pre-study period. The morphological changes in the kidney, resembling initial nephrosclerosis, and those in the spleen and lungs are characteristic of those occurring in irregular course of adaptation process. There are 14 references: 3 Polish, 2 German, and 9 Western.

1/1

KASZUBKIEWICZ, Czeslaw

Moniliasis in peacock. Pat polska 11 no. 1:23-27 '60.

1. Z Katedry Anatomii Patologicznej Wydz. Wet. W.S.R. we
Wroclawiu, Kierownik: Prof. dr. A. Zakrzewski.
(MONILIASIS veterinary)
(BIRDS dis.)

KASZUBKIEWICZ, Czeslaw
SURNAME, Given Names

2

Country: Poland

Academic Degrees: Dr.

Faculty of Pathological Anatomy (Katedra Anatomii Patologicznej),
Affiliation: College of Agriculture (WSR--Wysza Szkoła Rolnicza), Wrocław;

Director: Prof. Aleksander ZAKRZEWSKI, Dr.

Source: Warsaw, Medycyna Weterynaryjna, Vol XVII, No 7, July 1961, pp.

398-399.

Data: "Clinical and Morphological Symptoms of Pityriasis Rosea in Pigs."

GPO 981643

201

BADURA, Ryszard; KASZUBKIEWICZ, Czeslaw; ORLOWSKI, Tadeusz

Experimental suspension of the kidney with teflon mesh in ptosis.
Polski przegl. chir. 34 no.6a:557-561 '62.

1. Z Weterynaryjnej Kliniki Chirurgicznej WSR we Wrocławiu Kierownik:
doc. dr R. Badura Z Katedry Anatomii Patologicznej Wydz. Weterynaryjnego
WSR Kierownik: prof. dr A. Zakrzewski Z Oddziału Chirurgii Ogólnej
Okręgowego Szpitala Wojsk. we Wrocławiu Ordynator: dr T. Orlowski.
(KIDNEY surg)

POLAND

MICHALSKA, Zofia and KASZUBKIEWICZ, Czeslaw, Chair of Pathological Anatomy (Katedra Anatomii Patologicznej) of the WSA [Wysza Szkoła Rolnicza, Higher School of Agriculture] in Wrocław (Director: Prof. Dr. Aleksander ZAKRZEWSKI)

"Morphological Changes in the Central Nervous System of Pigs in Poisoning with Common Salt."

Warsaw-Lublin, Medycyna Weterynaryjna, Vol 18, No 11, Nov 62, pp 646-650.

Abstract: [Authors' English summary modified] Experimental procedures are given for poisoning and determinations. In postmortem and histological examination the following changes were found: Strong hyperaemia of bloodvessels and oedema of meninges and cerebral cortex, centers of softening in deeper layers particularly of the temporal and parietal lobes, and proliferation of cells of the microglia. The meningo-encephalitis eosinophilica, typical for common salt poisoning, was observed in only one pig. 14 references: 9 English, 3 Polish, and 2 German.

1/1

POLAND

KASZUKIEWICZ, Czeslaw, Chair of Pathological Anatomy (Katedra Anatomii Patologicznej) WSR [Wysza Szkoła Rolnicza, Higher School of Agriculture] in Wrocław (Director: Prof. Dr. Aleksander ZANZEWSKI)

"Reaction and Adaptation of Pigs to Cold. I. Symptoms and Pathogenesis of Medullar Shock."

Warsaw-Lublin, Medycyna Weterynaryjna, Vol 19, No 6, Jun 63, pp 295-299

Abstract: [Author's English summary modified] Cooling (-1.2--5°C) for a period up to 21 days caused in 5 out of 13 experimental pigs, after exposure of 2-5 days, a sensory-motoric syndrome, which the author calls spinal shock, consisting of paresis of the limbs, lowered muscle tonus, disturbances of equilibrium, and hypersensitivity to pain and touch. The symptoms were transitional and disappeared 2--3 weeks after cooling ceased. Histological examination revealed that the underlying cause was injury to the spinal cord as the result of small hemorrhages mainly in the lumbar and sacral segments. 22 refs, with 2 Soviet.

1/1

KASZUBOWSKI, Paweł

Electrophoretic determination of proteins in myocardial infarction.
Polski tygod. lek. 11 no.39:1669-1675 24 Sept 56.

1. (Z Oddziału Kardiologicznego Woj. Szpitala Specjalistycznego w
Stalinogrodzie; kierownik: dr. med. B. Karolczak) adres: Stalinogrod,
ul. Zacięze Nr 1.

(MYOCARDIAL INFARCT, blood in,
proteins, electrophoresis (Pol))

(BLOOD PROTEINS, determination,
in myocardial infarct, electrophoresis (Pol))

Kaszubowski, Paweł

KASZUBOWSKI, Paweł (Katowice, ul. Zacisze 1.)

Lipoproteins in myocardial infarct. Polski tygod. lek. 12 no.43:1654-1657 28 Oct 57.

1. Z Oddziału kardiologicznego Woj. Szpitala Specjalistycznego w Katowicach; kier: dr med. B. Karolczak.
(MYOCARDIAL INFARCT, blood in, lipoproteins (Pol))
(LIPOPROTEINS, in blood, in myocardial infarct (Pol))

KASZUBOWSKI, Paweł; KOSMIDERSKI, Szymon; MAŁC, Adam

Biochemical analysis of a case of paraglobulinic plasmocytoma M.
Polski tygod. lek. 13 no.2:60-62 13 Jan 58.

l. Z oddz. Wewn. B "Woj. Szpitala M. S W. w Katowicach; ordynator:
dr med. P. Kaszubowski i z labor. Woj. Szpitala M. S. W. w Katowicach;
kierownik: dr med. Sz. Kosmiderski. Adres: Katowice, ul. Zacięze 1 m. 8.

(MYELOMA, PLASMA CELL, case reports
paraglobulinic plasmocytoma M (Pol))

KASZUBOWSKI, Paweł

Phospholipids in myocardial infarction. Polski tygod. lek. 16 no.50:
1925-1928 11 D '61.

1. Z Oddziału Kardiologicznego Szpitala Miejskiego nr 2 w Katowicach;
kierownik: dr med. B.Karolezak oraz z Laboratorium Szpitala Wojewodz-
kiego M.S.W. w Katowicach; kierownik: dr med. Sz. Kosmiderski.
(MYOCARDIAL INFARCT blood) (PHOSPHOLIPIDS blood)

KASZUBOWSKI, Pawel

A case of Meigs' syndrome with arterial hypertension. Wiad. lek. 18 no.9:783-784 1 My '65.

1. Z Oddzialu Chorob Wewnetrznych B Szpitala Wojewodzkiego Ministerstwa Spraw Wewnetrznych w Katowicach (Ordynator: dr. med. P. Kaszubowski).

KASZUBSKA-POLKOWSKA, Irena; LIPOWSKA, Helena.

Infectious hepatitis (Botkin's Disease) in infants. Pediat. polska
30 no.12:1153-1161 Dec 55.

1. Z II Kliniki Chorob Dzieci A.M. we Wrocławiu. Kierownik: prof.
dr. med. M.Wierzbowska. Wrocław, ul. Olszowskiego 69 m. 5.
(HEPATITIS, INFECTIOUS, in inf. and child)

KASZUBSKA-POLKOWSKA, Irena (Wroclaw, ul. Olszewskiego 69, m.5)

Case of para-infectious transverse myelitis during measles;
Pediat. polska 33 no.1:86-89 Jan 58.

1. Z II Kliniki Chorob Dzieci A.M. we Wroclawiu. Kierownik: prof;
dr. med. N. Wierzbawska.

(MEASLES, compl.

myelitis, para-infect. transverse (Pol))

(MYELITIS, etiol & pathogen.

measles causing para-infect. transverse myelitis (Pol))

KASZUBSKI, J.

Defense against the aerial mass attacks of Hitler's Luftwaffe. p. 81.

WOJSKOWY PRZEGLAD LOTNICZY. (Dowodztwo Wojsk Lotniczych) Warszawa, Poland.
Vol. 12, no. 1, Jan. 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 7, July 1959.

Uncl.

POL/44-59-12-4/36

1(5)

AUTHOR: Kaszubski, J., Captain

TITLE: The Causes of Uncontrolled Flap Protraction and Canopy Lock Release

PERIODICAL: Wojskowy przegląd lotniczy, 1959, Nr 12, pp 12-15 (POLAND)

ABSTRACT: The author describes the causes of uncontrolled flap protraction in taxiing aircraft as well as uncontrolled canopy lock release. He explains that flap protraction (as much as the maximum 55° with the flap separator lever in the 20° position) is caused either by shocks of taxiing on rough strips or by deficiencies in the retracting jack. The weight of a flap pulls on the jack piston with a force of about 16-18 kg and is resisted by friction and decompression forces in the cylinder totaling about 20-30 kg. The overload coefficient for taxiing shocks may be as high as 2.6-3.5, and multiplied by the flap weight force of 15 kg makes for an overload force of at least 39 kg. This force considerably exceeds the friction and resistance forces in the cylinder and causes uncontrolled protraction of the flap. Another

Card 1/3

POL/44-59-12-4/36

The Causes of Uncontrolled Flap Protraction and Canopy Lock Release

reason is leakage in the retracting jack system which, most frequently, is due to damaged piston gaskets. For a tightness test, the landing gear distributor lever is positioned "neutral", the aerodynamic brake distributor lever "retracted", and the flap retraction system tested under pressure with the flap distributor lever positioned "neutral", "protracted 20°", "protracted 55°" and "retracted" respectively. As the automatic discharge valve sets in, pressure and time are recorded. The starting pressure usually is 135-140 atmospheres, the end pressure 85 atmospheres. The lever is kept in the neutral position for 8 minutes, in all other positions for 5 minutes. If pressure drops below 85 atmospheres after 8 and 5 minutes respectively, the system must be closely checked. Further, the author describes the causes of canopy lock releases, which mostly are due to faulty maintenance. As an example he states that if the guide hinge of the canopy (Diagram 1, item 1) is set into locked position while the control and lock levers (Diagram 1, items 2 and 3) are not positioned to coverage of the lock marks, an uncontrolled release of the

Card 2/3

POL/44-59-12-4/36

The Causes of Uncontrolled Flap Protraction and Canopy Lock Release

canopy might occur. According to instructions, the control lever roller must pass under the upper end of the lock bar (Diagram 1, item 4) not less than 3 mm. If a canopy release occurs when locks are fastened and levers slightly touched, the reason is improper setting and lack of air in the rubber packing hose, due to a deficiency in the plate valve of the pneumatic tightening system (Diagram 2), which in turn is caused by low elasticity of the spring controlling a segment of the plate valve. Finally, the author points out that careful examination of canopy locks by the pilot before take-off ensures timely detection of oversights. There are 2 diagrams.

✓

Card 3/3

KASZYCKI, Marian, inz.

Activities of the branch of the Association of Polish Geodesists at
the Rzeszow Voivodeship Office of Surveying and Development of Rural
Areas. Przegl geod 34 no.8:354-355 Ag '62.

KASZYNKA, B.; SWIATKOWSKI, M.

Bacteriological researches on the production of popular blood sausage. p. 4

GOSPODARKA MIESNA (Polskie Wydawnictwa Gospodarcze) Warszawa, Poland.
Vol. 11, no. 4, Apr 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 9, Sept. 1959
Uncl.

SWIATKOWSKI, Marian; KASZYNSKA, Barbara (Lodz)

Bacteriological examinations of the production cycle of Polish common
barley grits sausage with blood. Rocznik nauk roln. wet. 70 no. 1/4:
427-428 '60. (EEAI 10:9)

(Sausages)

1. Method

The photometric method with the apparatus (1) model III, was found simple, rapid, and very accurate for detn. of minute quantities of Cs in rayon fibers. This method is probably the known titration method.

2. Apparatus

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721110013-5

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721110013-5"

KASZYNSKI, A.

Poland

CA: 47:12814

with K. PALENIK

"Determination of water permeability of waterproof papers."

Prace Inst. Celuloz.-Papier. 2, 64-5 (1953).

KASZYNSKI, A.; PALENIK, K.

"Obtaining of coating emulsions for wrapping paper and their application in the paper industry" (P. 255). PRZEGLAD PAPIERNICZY (Centralny Zarzad Przemyslu Papierniczego i Stowarzyszenie Inżynierow i Technikow Przemyslu Papierniczego) Łódz, Vol. 9, No. 8, Aug. 1954.

SO: East European Accessions List, Vol 3, No. 8, Aug. 1954.

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721110013-5

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721110013-5"

3976

968 738.033 678 1 023 1

Kaszyński A., Polenik K. Production of Coal Tar Pitch Emulsions and Their Use in the Papermaking Industry.

...Otrzymanie emulsji pakowych ropy zasadowanej a przemyslowej, a jej wykorzystanie w przemyśle Celuloz-Papiern. No. 11, Warszawa, 1954. WPLAS. 9 pp. 1 fig. 5 tabs.

A description of the properties and the means of obtaining emulsions of use in the papermaking industry. The means of emulsifying soft coal pitch, using as emulsifier synthetic saponified waxes, are described. The emulsions obtained on a laboratory scale showed satisfactory properties (particle size 0.3 to 1.5 μ , consistency 70

to 100% consistency). When used for sizing cartboards they very considerably increased the water resistance and strength properties in the wet state. The water resistance of such emulsion (10% dilution) in the wet state is 55% (versus 20% dilution) and 50% in the wet state is 55% (versus 20% dilution). The water resistance and strength by comparison with the dry condition. Test (tension made on a technical scale showed that it is possible to obtain the water resistance by means of a quick simple emulsification (a steam-jacketed boiler and an initiator revolving at a rate of 140 per minute). The emulsion obtained was used for the impregnation of barrels made from waste paper stuff. An addition of 20% of this emulsion made it possible to obtain barrels highly watertight and waterproof.

KASZYNSKI, A

POLAND/Chemical Technology - Chemical Products and Their
Application, Part 4. - Artificial and Synthetic
Fibers.

H-31

Abs Jour : Ref Zhur - Khimiya, No 7, 1958, 23440

Author : W. Kielbasinski, A. Kaszynski

Inst : -

Title : Comparative Data of Reaction Duration in Some Continuous
Action Equipment for Viscous Fiber Production.

Orig Pub : Przem. chem., 1957, 13, No 5, 249-256

Abstract : Bibliography with 4 titles.

Card 1/1

KASZYNSKI, Andrzej

Neutralization of flue gases in the viscose fiber producing
industry. Przem chem 39 no.3:141-145 Mr '60.

1. Instytut Włokien Sztucznych i Syntetycznych, Łódz

KASZYNSKI, Andrzej, mgr. inz.; MARKOWSKA, Danuta, mgr. inz.

Influence of hemicellulose on the viscose process and the properties of obtained fibers. Przegl. papier. 18 no.7:228-231 Jl '62.

1. Instytut Włokien Sztucznych i Syntetycznych, Łódź.

KASZYNSKI, Andrzej; MARKOWSKA, Danuta

Kinetics of viscose maturing and influence of some parameters
on the production process and the properties of the fiber.
Polimery tworz wielk 7 no.10:364-367 0 '62.

1. Instytut Włokien Sztucznych i Syntetycznych, Łódz.

KACZYNSKI, L.; M. JANSKI, S.

"Poradnik kierownika zakladu gastronomicznego Centralnego Zarządu Przemysłu Gastronomicznego" (Guidebook of the manager of a gastronomic establishment of the Central Board of the Gastronomic Industry), by L. Kaczyński and S. Majakski. Reported in New Books (Nowe Książki), No. 15, August 1, 1955.

KATA, Mihaly; KEDVESSY, Gyorgy

Data on some physical properties of suppositories prepared with
cacao butter. Acta pharm. Hung. 35 no.4:179-180 Jl'65.

BARANENKO, V.A. (Dnepropetrovsk); KATAGAROV, F.K. (Dnepropetrovsk)

Observation of Lyrids in Dnepropetrovsk in 1960. Astron.tsir.
no.213:26-28 Jl '60. (MIRA 14:1)
(Meteors—April)

BARANENKO, V.A. (Dnepropetrovsk); KATAGAROV, F.K. (Dnepropetrovsk)

Observations of a fireball in Dnepropetrovsk. Astron.tsir. no.213:
28 Jl '60. (MIRA 14:1)

(Meteors—May)

BARANENKO, V.A.; KATAGAROV, F.K.

Observations of lunar occultations of stars in Dnepropetrovsk.
Astron.tsir. no.213:28-29 Jl '60. (MIRA 14:1)

1. Vizual'no-opticheskaya stantsiya, Dnepropetrovsk.
(Occultations)

KATAGAROV, F.K.

Observations of lunar occultations of stars in Dnepropetrovsk.
Astron.tsir. no.216:33 D '60. (MIRA 14:4)

1. Dnepropetrovskaya Vizual'no-opticheskaya stantsiya.
(Occultations)

BARANENKO, V.A.; BOGUDLOV, A.M.; KATAGAROV, F.K.; NOSENKO, Yu.A.

Observations of fireballs in Dnepropetrovsk. Astron.tsir.
no.218:16-17 F '61. (MIRA 14:7)

1. Dnepropetrovskaya vizual'no-opticheskaya stantsiya.
(Meteors)

BARANENKO, V.A.; KATAGAROV, F.K.

Observations of lunar occultations of stars. Astron.tsir.
no.222:30-31 My '61. (MIRA 15:4)

1. Dnepropetrovskaya zivual'no-opticheskaya stantsiya.
(Occultations)

KATAGAROV, F.K.

Observations of lunar occultations of stars. Astron.tsir.
no.226:15 0 '61. (MIRA 16:1)

1. Dnepropetrovskiy gosudarstvennyy universitet.
(Occultations)

BARANENKO, V.A.; KATAGAROV, F.K.

Observations of lunar occultations of stars in Dnepropetrovsk,
Astron.tsir. no.224:34-35 Ag '61. (MIRA 16:1)

L. Dnepropetrovskaya vizual'no-opticheskaya stantsiya.
(Occultations)

BARANENKO, V.A.; KATAGAROV, F.K.

Observations of Jupiter in 1960. Biul. VAGO no.31:44-50 '62.
(MIRA 16:4)

1. Khar'kovskoye otdeleniye Vsesoyuznogo astronomo-geodezi-
cheskogo obshchestva.
(Jupiter)

ZHURKIN, Ivan Alekseyevich; ZARUBIN, V.; KATAGOSHCHIN, B.

[Mikhaylov]Mikhailov. Riazan' Riazanskoe knizhnoe izd-vo,
1961. 52 p. (MIRA 15:8)

(Mikhaylov)

KATAGOSHCHINA, Nina Alekseyevna

(First Moscow State Pedagogical Inst of Foreign Languages) - Academic degree of Doctor of Philological Sciences, based on her defense, 23 September 1955, in the Council of the Inst of Linguistics of the Acad Sci USSR, of her dissertation entitled: "The Relationship Between the Literary Language and Dialects of Old French (up to the 13th century)."

Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no. 27, 24 Dec 55, Byulleten' MVO SSSR,
Uncl. JPRS/NY 548

KATAGOSHINA, O. A. and LANKIN, S. I.

"On using isotonic solutions for computing erythrocytes in horses," Trudy Burjat-Mongol.
Zoovet. in-ta, Issue 4, 1948, p. 143-47

SO: U-3850, 16 June 53, (Letopis 'Zhurnal 'nykh Statey, No. 5, 1949).

KATAI, Ferenc dr.

Visual aids in further education. Munka 13 no.9:24 S '63.

1. Népművelési Intézet.

BOLLOBAS, Bela; MEGYESI, Laszlo; MORICZ, Ferenc; BOROCZKY, Karoly;
MAKKAI, Mihaly; MALYUSZ, Karoly; SIMON, Laszlo; TUSNADY, Gabor;
MAKKAI, Mihaly; SZOKEFALVI-NAGY, Bela; ACZEL, Janos; HOSSZU-MIKLOS;
HALASZ, Gabor; KALMAR, Agota; KATAI, Imre; LOSONCZI, Laszlo;
SZASZ, Domokos

The 1961 Mathematical Contest in Memory of Miklos Schweitzer.
Mat lapok 13 no.1/2:153-171 '62.

1. "Matematikai Lapok" szerkeszto bizottsagi tagja (for Aczel).

CSISZAR, Imre; MALYUSZ, Karoly; KATAI, Imre; KREM, Alajos; MAKKAI, Mihaly
The 1960 Miklos Schweitzer Memorial Contest of Mathematics. Mat
lapok 12 no.1/2:75-102 '61

HUNGARY/Cultivated Plants - Grains.

Abs Jour : Ref Zür - Biol., No 10, 1958, 44027 M.
Author : Potapov, N.G., Nagy, Ss., Katai, S.
Inst : -
Title : The Effect of the Agrochemical System on the Winter Wheat Yield.
Orig Pub : Agrartudomany, 1956, 8, No 10, 439-441
Abstract : Data of 10 experimental stations in Hungary on the productivity of the plants and the yields of Fleischmann 481 and Banuti 120 varieties in relation to the method, technique and the period of sowing, to the depth of seed implantation, method and quality of soil preparation, density of plants on 1 square meter and a number of measures on the care of the sowing.

Card 1/1

HUNGARY/Cultivated Plants - Grains

M

Abs Jour : Ref Zhur Biol., No 12, 1958, 53545

Author : Katoi, S., Nagy, Zs., Potapov, N.G.

Inst :

Title : Evaluation of the Agricultural Technique for Winter
Wheat on the Basis of Yield.

Orig Pub : Agrartudomany, 1957, 9, No 1-2, 33-36

Abstract : No abstract.

Card 1/1

KATAKOV, F.A., kand.tekhn.nauk, dots.

Basic parameters of contactless narrow-band frequency relays. Izv.vys.ucheb.zav.; energ. 3 no.1:25-29 Ja '60.
(MIRA 13:1)

1. Kiyevskiy ordena Lenina politekhnicheskiy institut. Predstav-
lena kafedroy avtomatiki i telemekhaniki.
(Electric relays)

DIDYK, B.S., inzh.; KATAKOV, F.A., dotsent

Contactless matrice-type decoders of frequency-combinational telemetering code devices. Izv. vys. ucheb. zav.; energ. 6 no.4:28-33 Ap '63.
(MIRA 16:5)

1. Kiyevskiy ordena Lenina politekhnicheskiy institut. Predstavlena
kafedroy avtomatiki i telemekhaniki.
(Telemetering)

KATALAN-GATEVA, Sh.

When and how parapelles originated. "vif i znanie 17 no.5:
9-11 My'62

KATALAN-GATEVA, Sh.

Evolution and system of phytonematodes. Priroda Bulg 12 no.3;
94-96 My-Je '63.

KATALAN-GATEVA, Sh.

Plant parasitic worms. Prir i znanie 16 no.5:11-14 My '63.

KATALAN-GATEVA, Sh.

The nematode fauna of the cultivated and wild plants of the
Thracian Valley, Bulgaria. Godishnik biol 54/55 no.1:145-156
'59/60-'60/61 [publ. '62].